Impts. in Stude and Ribs or Bars for the Soles and Heels of Boote and Shoes, &c.

In making the leather or other ribs or bars sometimes attached to the soles and beels of boots and shoes I give to the said ribs or bars preferably a triangular or flat figure in cross section and provide them with a flanged base. I make a metallic frame provided with spikes on its inner side, or with holes for nails or acrews to pass through, the said frame being of a size and shape suitable to fit the S flange of the ribs or bars so that when the said frame is fixed by means of its spikes or nails or screws it securely holds the rib or bar in place on the sole or heel. The said ribs or bars may cross the sole or heel from side to side or be otherwise arranged.

Stude and ribs or bare made according to my invention may be readily and 10securely fixed by any unskilled person and when desired may be removed without

injury to the boot or shoe.

Dated this Third day of April 1895.

W. T. WHITEMAN, Agent for the Applicant.

COMPLETE SPECIFICATION.

Improvements in Study and Ribs or Bars for the Soles and Reels of Boots and Shoes, and in Securing the said Stude and Ribs or Bars to Boots and Shoes.

I, JOHN HENRY WOODFIN, of Barley Mow Ion, Trench Lock near Wellington 20 in the County of Salop, Publican, do hereby declare the nature of my invention and in what manner the same is to be performed to be particularly described and ascertained in and by the following emtement:-

My invention relates to stude and ribs or bars fixed to the soles and heels of boots and shoes for the purpose of improving the foothold of the persons wearing 25the said hoots and shoes; and consists of the improvements hereinafter described in the said boot and shoe stude and ribs or bars and in the means of securing the same to boots and shoes. The improved stude and ribs or bars constituting my invention are principally applicable to the soles and heels of football boots and to brots and shoes word in the playing of ourdoor games generally, but they may 30 also be applied to ordinary boots and shore for use in slippery weather and for other like purposes.

My improved stude have preferably a conoidal or hemispherical shape and an colorged or flauged base; the said stude are preferably made of vulcapised india rubber, gutta percha, leather or other elastic or bard substance such for example 35 as hard wood, vegetable ivory or the like. The said consided or hemispherical scude are attached to the soles and heels of boots and shoes by means of a metallic ring fitting on the flange at the base of the stud. The said ring has two three, four or other number of spikes, preferably made in one piece with the ring by casting, by means of which spikes the said rings and study are fixed to the 40 boot or shoe, the spikes passing through holes in the flange of the and. Where the stud is made of india rubber leather or the like the flauge may be without boles the spikes of the fixing ring piercing the flauge on the driving home of the fixing ring. The spikes of the fixing ring may be plain or jagged.

Bigure 1 of the accompanying drawings represents in side elevation and plan of 45

underside, a stud made according to my invention and

Figure 2 represents in side elevation and plun the metallic fixing ring to be used with the said stud Figure 1;

Figure 3 represents in vertical scotion the stud and fixing ring combined and

exhibits the position of the stud and fixing ring when in use.

Figures 34 to 31 both inclusive represent modifications of the said stude and fixing rings bereinnfter particularly described.

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The same letters of reference indicate the same parts in the several figures of

a is the stud and a the flange of the same. b is the metallic fixing ring, the drawings. preferably of cast iron, having spikes b', b' in one piece therewith. When the stud a, a' is made of leather, india rubber or other soft material the spikes b' of the ring b pierce the flange a' of the stud in fixing it to the sule or heel of the boot or shoe; but when the stud a, a' is made of hard wood, vegetable ivory or other hard material I provide notches c, c (or holes) in the flange of the stud:

through which the spikes b' pass. When I make the studs of leather I take a circular disc and by dies and prossure I form it into a flanged cup the hollow part of which cup is preferably billed with a plug of india ember or other elastic material or with a small hollow filled with a plug of india ember or other elastic material or with a small hollow that plug or bag inflated with air. When a solid plug is used in the hollow stud it is preferably cemented or otherwise fixed in the said stud.

In Figure 3. I have represented a sund.

In Figure 3 I have represented a supped leather stud a made from a leather disc in the manner last described the said cup being provided with a central filling piece or plug d of india rubber or the like, or with a hollow inflated plug or bag as indicated in dotted lines.

Or the outer part a of the stud Figure 3 may be moulded in india rubber in which case the central filling d, when made solid, preferably consists of a material

harder than elastic india rubber such for example as leather.

Or the said stud may be made with a bollow air filled chamber as represented

Or I take a rectangular piece of leather and double it at its middle the edges of in Figure 34. 25 the leather being turned outwards so as to form the flange for the fixing ring to bear upon: Figure 4 represents in side elevation and vertical section a stud of

the last described kind.

Or I make the leather stude by taking several narrow strips of leather and cementing them one upon the other. I arrange the compound strip with the edges of the neveral strips in a horizontal plane and cut therefrom cylindrical or rectangular study flanged at one end. The edges of the several strips of leather at the unflanged end of the stude constitute the wearing surfaces of the same. Figure 5 represents in vertical section and in plan of underside a cylindrical stud and fixing ring the said stud being made from a compound leather strip. Where 35 thought necessary or desirable the several vertical strips forming the stud a

may be further secured by crossing rivets cue represented in the said Figure 5.

Or the parts of the stud may be bound together by a metallic ring or rings shrunk on the body of the stud as represented in Figure 54 where two shrunk shrunk is an about a study of the enrunk on the poly of the stud as represented in rigure of where two shrink rings i, i are shown; and instead of employing a metallic fixing ring as before described a leather or non-metallic fixing ring b (Figure 5^h) may be used, cross rivets or screws being passed through the sides of the fixing ring into the body of the stud for the purpose of securing the two together. The stude (Figure 5^h) are fixed to the soles and beels of boots and shoes by driving nails, spikes or screws through the commercial for river into the leather of the boots and or screws through the non-metallic fixing rings into the leather of the boots and 45 shoes.

Figure 6 represents in plan, a pyramidal stud a with a circular notched flange a and Figure 7 represents the same in side elevation together with its spiked fixing ring b, b the latter being in section.

The stud a (Figures 6 and 7) is preferably made of hard word, vegetable ivory or the stud a (Figures 6 and 7) is preferably made of hard word, we stable in the students of the st

50 other bard substance, such for example as hard vulcanised india rubber, but where a slight yielding in the stud is desired the base or flauge part only is made of hard . vulcanised india rubber the lawer wearing part of the stud consisting of elastic

When the stude constituting my invention are made of vulcanized india rubber I prefer to make the bottom or wearing part a of the stud of a larger diameter than the hole in the fixing ring as illustrated in the various patterns of stude represented in Rights and 10 and 11 the said larger made in the party larger and the stude of in Figures 8, 9, 10 and 11 the said larger wearing part being forced through the

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enid ring from its inner side the inner or flange part of the stud on which the fixing

ring bears being preferably of hard vulcanised india rubber.

The stude made according to my invention may be without flauges and in place thereof depressions or notches a² (see Figures 12, 14, 15 and 17) are formed in the marginal part of the body a of the stud in which depressions or notches, teats or 5 internal projections be (see Figures 13, 14, 16 and 17) on the ring b take or engage as seen in Figures 14 and 17.

In some cases I make the flange of the stud of a greater breadth than the fixing ring and provide the said flauge with an annular trough for the metallic fixing ring to fit in the said ring when the stud is fixed to the sole or heel of the bont or shoe 10 being finsh or nearly flush with the edge of the flange of the stud.

Figure 18 reprovents in vertical section a nearly hemi-spherical stud a with an enlarged flange as in which is an annular trough for the metallic spiked ring b to

Figure 19 represents in side elevation and plan of underside and Figure 20 in 15 cross section a cupped stud of the last described kind rectangular in plan

Figure 21 represents in longitudinal section and plan of underside and Figure 22 in and elevation a doubled leather stud with a troughed seat for the fixing ring or frame b to take into.

Figure 23 represents in plan of underside a doubled leather stud without end seats 20 for the fixing frame. Fixing bars b1, b1 are represented in the said Figure 23 in place of a fixing ring or frame.

Or the trough seat for the fixing ring b may be formed in the face of the stud as represented in Figure 184.

Studs of the kind represented in Figure 23 may be provided with a cross notch 25 as represented in section in Figure 24 and plan of underside in Figure 25. With the said stude Figures 24 and 25 short or staple like frames finotead of fixing rings are employed in securing the stude to the soles and heels of bonts

A cylindrical stud with a fixing staple f is represented in vertical section and 36 plan of undereide in Figure 26.

Or the fixing rings b may be permanently attached to the soles and heels of the bouts or shoes and the study be made removable therefrom the flanges of the said stude when required for use being inserted in the permanently fixed rings by

A stud in connection with a permanently attached spiked frame is represented in section in Figure 27.

The india rubber or other stud may be of such a diameter at its base as to conceal the ring by which it is held, or the ring may be otherwise covered by an india rubber or leather strip.

Figure 28 represents in section a stud of such a diameter that when fixed it

conceals or covers the permanently attached spiked ring b. Or the permacently attached fixing ring may have an internal screw thread and the base of the stud a screwed stem instead of a flange as represented in

Figure 29 the screwed stem (marked at) taking into the internal screw for fixing 45

Or the stem at (see Figure 30) may have cut away parts at, at leading to undercut and inclined recesses at. In this case the fixing ring is provided with two internal projections or tents b^3 , b^3 at opposite points. The stud is fixed by engaging the projections b^3 , b^3 of the ring with the cut away parts a^4 , a^4 of the 50 stem a^3 of the stud and by turning the stud through about a quadrant the projections b^3 , b^3 pass under the inclined undercuts or grooves a^3 , a^5 and firmly bind therein, thereby socurely attaching the stud a to its fixing ring b. The projections may however be made on the stem of the stud to engage in internal grooves in the may however be made on the stem of the stud to engage in internal grooves in the

Instead of employing spiked metallic fixing rings, spikeless fixing rings, that is, fixing rings provided with holes, as illustrated in Figure 31, for loose spikes, rivets

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or screws to pass through may be used to secure the stude to the boots or shoes. Although I have principally referred to and prefer to use metallic fixing rings for the stude yet I wish it to be understood that I do not limit myself thereto as

leather or other non metallic fixing rings may be employed.

In making the leather or other ribs or hars sometimes attached to the soles and heels of boots and shoet I give to the said ribs or bars preferably a triangular or flat figure in cross section and provide them with a flanged base. I make a metallic frame provided with spikes on its inner side or with holes for nails or screws to pass through the said frame being of a size and shape suitable to fit the 10 flauge of the ribs or bars so that when the said frame is fixed by means of its spikes or nails or screws it securely holds the rib or bar in place on the sole or heel. The said ribs or bars may cross the sole or heel from side to side or be otherwise arranged.

Figure 32 represents in side elevation and Figure 33 in cross section a rib or har 15 in conjunction with its fixing frame for the soles and beels of hoots and shoes the said rib or har and its fixing frame being constructed according to my invention. The wearing part of the said rib or bar is triangular in cross section.

marked a, its flange as the fixing frame b and the spikes of the latter bs.

Figure 84 represents in side elevation and plan of underside a rib or bar having a flat wearing face but provided with notches g, g. The fixing frame b in Figure 34 is without spikes and in place thereof loose rivets or zerows are passed through holes b, b4 in the said frame for attaching it to the sole or heel of the boot or shoe.

Figure 35 represents in side elevation and cross section a trough or U shaped 25 rib a the trough of which is filled, when the rib is made of india rubber, with a hard but preferably flexible material such as leather and when the rib is made of leather with india rubber. Figure 3.14 represents in cross section a rib or bar of the kind represented in Figure 35 with a chamber of compressed air in the trough of the rib or bar and Figure 35" represents a similar cross section excepting that 30 the trough is closed at its buck and ends so as to constitute an air chamber.

Instead of flanging the edge of the ribs or bars and providing them with frames, the ribs or bars may have depressions along their middle in which a spiked metallic fixing strip scats itself when the bars are attached to the sole or heel of the boot or shoe. This mudification is represented in longitudinal section in

35 Figure 36 and plan of underside in Figure 37.

Or a waved rib or bar of the kind represented in side elevation in Figure 38, plan of underside in Figure 89 and end elevation in Figure 40 may be employed, in which case a series of cross staple like frames f, f, f crossing the depressions between the waves are preferably used to fix the ribs or bars to the soles and heels. 40 of the hoots or shoes instead of a continuous spiked frame.

Any of the stude, ribs or bars hereinbefore described may be made hollow so as.

to be inflated or enclose inflated air bulls or chambers.

Stude and ribe or bare made according to my invention may be readily and securely fixed by any unskilled person and when desired may be removed without. 45 injury to the boot or shoe.

Having now particularly described and ascertained the nature of my invention and in what manner the same is to be performed I declare that I claim as my invention ;-

First. The improved stude for the soles and heels of boots and shoes and the 50 fixing rings or frames of the same hereinbefore described and illustrated in Figures 1, 2, 3, 4, 5, 5, 6, 7, 8, 9, 10, 11, 18, 18, 19, 20, 23 and 31 of the accompanying drawings; that is to ray, study having thanges at their base on which flanges or in troughs in which flanges or in troughs in the study themselves the spiked or spikeless fixing rings or frames sent themselves substantially as described and illustrated; also the modifications hereinbefore described and illustrated in Figures 12, 13, 14, 15 16 and 17 in which, in place of flanges around the stude,

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indentations or depressions are made in the marginal part of the said stude in which indentations or depressions teats or internal projections in the fixing rings sent themselves substantially as described and illustrated; also the modifications hereinbefore described and illustrated in Figures 21 and 22, in which cross grooves in the stude are used in addition to the flanges around the base of the atude in & which cross grooves, crossing bars on the fixing rings or frames or staple like fixing frames hear substantially as described and illustrated.

Secondly. The improved study for the soles and heels of boots and shoes and the fixing rings or frames for the same bereinbefore described and illustrated in Figures 27 and 28 of the accompanying drawings, the said stude being made wholly 10 or mainly of india rubber the flanges of the same being forced into the permanently attached fixing rings by pressure substantially as described and illustrated.

Thirdly. The improved stud for the soles and beels of boots and shoes and the

fixing ring for the same bereinbefore described and illustrated in Figure 29 of the accompanying drawings, the said stud having a screwed stem or a stem with projections thereon for taking into an internal screw thread in the permanently attached fixing ring substantially as hereinbefore described and illustrated; also the modification illustrated in Figure 30 in which inclined or screw like grooves are made in the stem of the stud with which internal projections in the permanently attached fixing rings engage substantially as described and illustrated.

Fourthly. The improved ribs or bars for the soles and heels of boots and shoes and the fixing frames for the same bereinbefore described and illustrated in Figures 32, 33, 34, and 35, of the accompanying drawings the said ribs or bars being provided with flanges around their base on which spiked or spikeless fixing frames seat themselves in attaching the said ribs or bars substantially as described 25

and illustrated.

Dated the Eighteenth day of December 1895.

JOHN HENRY WOODFIN.

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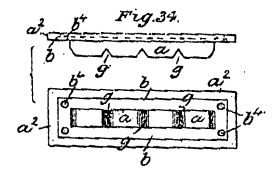


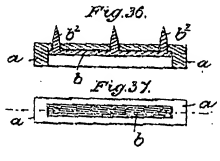
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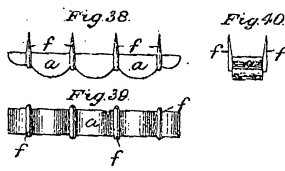
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